

AMENDMENTS IN THE ABSTRACT:

First eccentric cams (~~211, 221~~) for abutting an inner circumferential surface of an intermediate image transferring belt (~~41~~), second eccentric cams (~~212, 222~~) for rotating as a unit with the first eccentric cams (~~211, 221~~), cam followers (~~214, 224~~) for abutting a circumferential surface of the second eccentric cam (~~212, 222~~), and transmitting members (~~215A through 215D~~) for holding image transferring rollers (~~13A through 13D~~), moving in response to the cam followers (~~214, 224~~) are disposed within a loop-shaped moving path formed by an intermediate image transferring belt (~~41~~), which is stretched across a driving roller (~~41A~~) and a driven roller (~~41B~~). The vertical position of the image transferring rollers (~~13A through 13D~~), which are held by the transmitting members (~~215A through 215D~~), changes in accordance with the abutting state of the first eccentric cams (~~211, 221~~) with respect to an inner circumferential surface of the intermediate image transferring belt (~~41~~).